

Coding

AdventHealth Daytona

Job Location: Remote

Full Time/Flexible

JOB SUMMARY:

Performs a thorough review, assessment and analysis of the emergency room and wound care medical record documentation applying the appropriate ICD-9 and/or ICD 10 diagnoses and procedures codes, CPT procedure codes and modifiers for billing and classification. Abstracts data in compliance with national, state, regional, and local policies which includes all of the following. Reviews assigned charges in the charge viewer to verify what is ordered and what procedures are carried out. Communicates to various departments when charges need to be added, deleted, or changed and when discharge dispositions and patient.

MINIMUM REQUIREMENTS:

- A minimum of one-year outpatient coding experience preferred for an emergency room and other outpatient coding.
- Above knowledge requires two to four years in an HIM accredited program and or with successful completion of national certification exam.

EDUCATION/LICENSES/CERTIFICATIONS:

- Registered as a Registered Health Information Administrator (RHIA), Registered Health Information Technician (RHIT), or
- High school graduate with certification as a Certified Coding Specialist (CCS).

What is the culture like at AdventHealth

We have a friendly, Christian culture that inspires us to care for patients with uncommon compassion and uncompromising excellence. Because we believe that each person is created in the image of God with an inseparable connection between mind, body and spirit, our focus goes beyond treating illness toward helping people achieve optimal well-being so they can enjoy happy, healthy lives. This same philosophy of care is extended to our team members through personal interactions (team lunches, huddles, and prayer) and professional resources (ongoing education, comprehensive benefits, and employee wellness program) to help you be your best and provide the best possible care.

FOR MORE INFORMATION/TO APPLY:

<https://www.applytracking.com/tp/rj6-LDBa3.e K?src=JB-10120>